

<input checked="" type="checkbox"/> ECO	<input type="checkbox"/> ECR	NO. 5007	EFF DATE OF CHG 21 Feb 97	REQUESTED BY ECR 1016	PREMIER	PAGE OF 2
REASON FOR CHANGE INCORRECT HDWR CALL OUT		DOCUMENTS AFFECTED B67-43001 B67-43001PL		SYSTEM BLADE FOLD KIT	MATERIAL DISPOSITION	
MARKED PRINTS ATTACHED YES <input type="checkbox"/>		NO <input type="checkbox"/>		SERIAL NO EFF	REWORK <input type="checkbox"/>	STORE <input type="checkbox"/> IN MFG.
					SCRAP <input type="checkbox"/>	
					USE AS IS <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

DISPOSITION / COMMENTS

B67-43001 REV IS "B"

B67-43001PL REV IS "B"

THIS IS AN UNINCORPORATED ECO

DESCRIPTION

B67-43001, SHEET 1

UPDATE NOTES 3, 5, & 6 TO READ AS FOLLOWS; ADD NOTES 29 & 30 AS SHOWN:

3. GENERAL SHOP PRACTICES PER AC43.13-1A/2A.
5. WELD PARTS PER MIL-STD-2219, CLASS B. USE GRADE 4043 WELD ROD FOR ALUMINUM.
6. CHEM FILM (ALODINE) ALUMINUM DETAIL PARTS PER PREMIER SPECIFICATION 008-93003 AND PRIME WITH EPOXY PRIMER PER MIL-P-23377C OR ZINC CHROMATE PRIMER PER MIL-TTP-1757.
29. REFERENCE DIMENSIONS ARE FOR DESIGN PURPOSES ONLY AND ARE NOT AN INSPECTION REQUIREMENT.
30. THE FOLLOWING HARDWARE SUBSTITUTIONS ARE PERMISSIBLE FOR THESE ASSEMBLIES:

PART	SUBSTITUTE
CCR264SS3	MS20426AD3
BSP43	CR3213-4

B67-43001SHEET 2

EN3B-5B "NAS"

"NOW"

AN6-20A BOLT (NS)
NAS1149F0632P WASHER (3)
MS51859-8 NYLON WASHER (2)
NS AND FS -263
MS21042LC5 NUT
2 PL EA

AN6-11A BOLT
NAS1149F0632P WASHER (2)
MS51859-8 NYLON WASHER (2)
MS21042L5 NUT
2 PL EA

AN6-20A BOLT (NS)
NAS1149F0632P WASHER (3)
MS51859-8 NYLON WASHER (2)
NS AND FS -263
MS21042L6 NUT
2 PL EA

AN6-11A BOLT
NAS1149F0632P WASHER (2)
MS51859-8 NYLON WASHER (2)
MS21042L6 NUT
2 PL EA

ECO ■ 5007

ECR ■

IMPACT		YES <input type="checkbox"/>	NO <input checked="" type="checkbox"/>	PROCUREMENT ACTION		PRIORITY 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input checked="" type="checkbox"/>	CHANGE CLASSIFICATION	
INTERCHANGEABILITY		<input type="checkbox"/>	<input checked="" type="checkbox"/>	YES <input type="checkbox"/>	NO <input checked="" type="checkbox"/>		<input checked="" type="checkbox"/> RECORD	<input type="checkbox"/> TSO MAJOR
DRAWING CHANGE		<input type="checkbox"/>	<input checked="" type="checkbox"/>				<input type="checkbox"/> PMA MAJOR	<input type="checkbox"/> TSO MINOR
SPECIFICATION		<input type="checkbox"/>	<input checked="" type="checkbox"/>				<input type="checkbox"/> PMA MINOR	<input type="checkbox"/> TSO MINOR
SPARES		<input type="checkbox"/>	<input checked="" type="checkbox"/>					
PREPARED BY <i>Rich Reynolds</i>	DATE 19 Feb 97	PROJECT ENG	DATE	QA <i>John B. Smith</i>	DATE 2/21/97	FAA SUBMITTAL No		
CHECKED BY <i>J. Toms</i>	DATE 2/21/97	MFG <i>J. M.</i>	DATE 2/21/97	PROD SPRT	DATE	ENGRG APPR <i>J. Toms</i>	DATE 2/21/97	

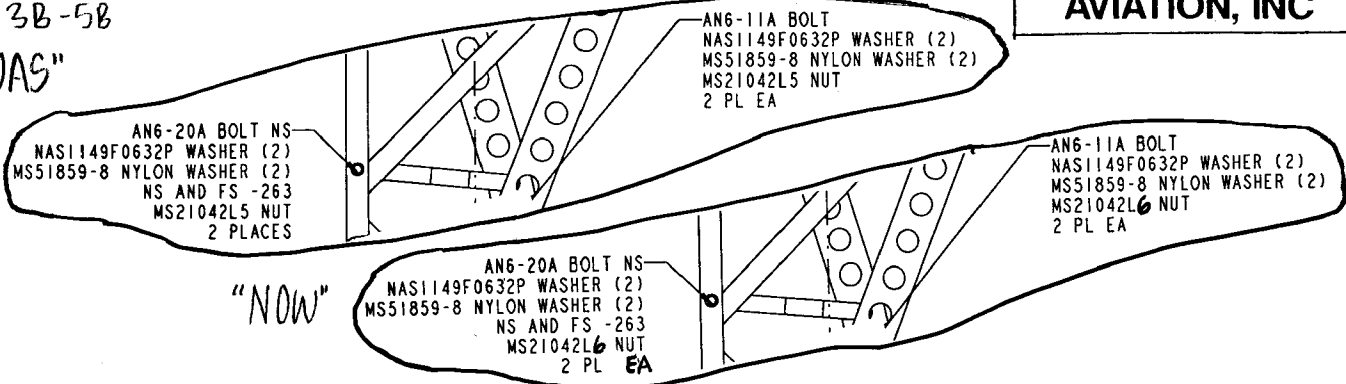
B67-43001, SHEET 3

PAGE 2 OF 2

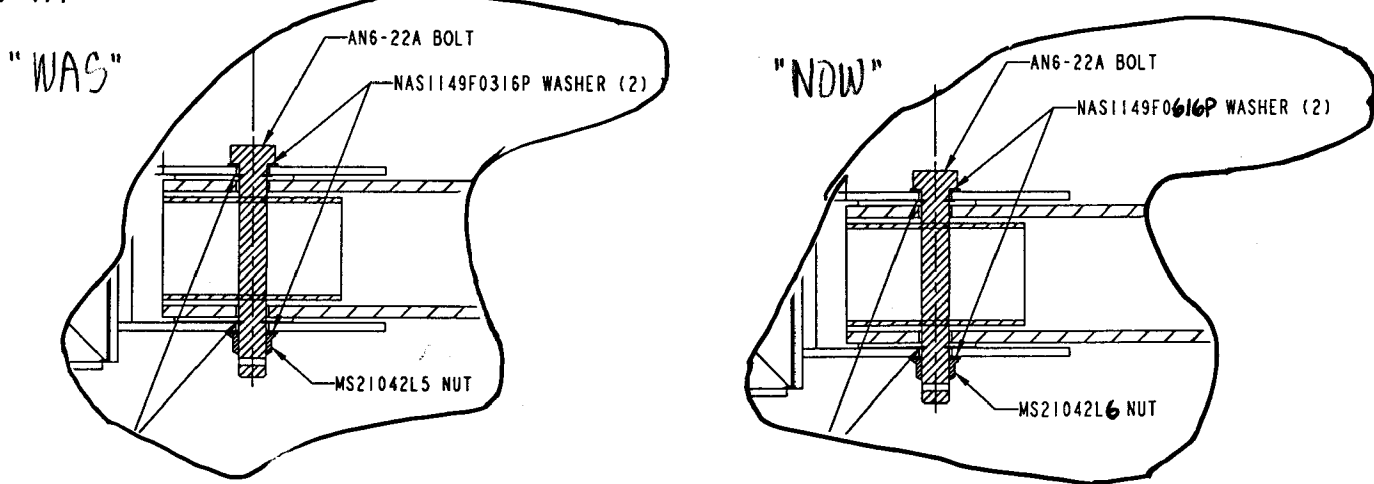
PREMIER
AVIATION, INC

ZN 3B-5B

"WAS"

B67-43001, SHEET 4

ZN 7A

B67-43001 PLSHEET 10 : "WAS" MS21042L5 "NOW" MS21042L6SHEET 11 : REDUCE QTY OF NAS1149F0316P VS -27 : "WAS" 9, "NOW" 7

ADD NAS1149F0616P WASHER, QTY 2 VS. -27

SHEET 8 : INCREASE QTY OF -265 VS. -03 : QTY "WAS" 4, "NOW" 5B67-43001, SHEET 9

CHANGE DETAIL "A" AS SHOWN, ZN 7A:

